



# PUBLIC NOTICE

**Federal Communications Commission**  
**445 12th Street, S.W.**  
**Washington, D.C. 20554**

**News media information 202 / 418-0500**  
**Fax-On-Demand 202 / 418-2830**  
**TTY 202 / 418-2555**  
**Internet: <http://www.fcc.gov>**  
**<ftp.fcc.gov>**

Report No. 1750

December 20, 2006- CT

**CABLE TELEVISION RELAY SERVICE (CARS) APPLICATIONS**  
**RE: APPLICATIONS ACCEPTED FOR FILING**

The applications listed herein have been found upon initial review to be acceptable for filing. The Commission reserves the right to dismiss any of these applications if upon further examination it is determined they are defective and not in conformance with the Commission's Rules and Regulations or its policies. For information on other microwave facilities, please refer to Public Notices released by the Media, Common Carrier, and Wireless Bureaus.

FILE NO.	LOCATION AND APPLICANT	CALL SIGN	NATURE OF APPLICATION
CAR-20061219AA-02	BEAR MOUNTAIN FALCON CABLE SYSTEMS COMPANY II, L.P.	OR WHZ-632	Modification of License (TX coord. 43-50-34.0N 122-53-30.0W) To Add Receive Site(s) To Change the Height of Transmitter Antenna(s) To Change the Height of the Transmitter Tower To Change the Height of Receive Tower(s) To Change Transmit Antenna System To add Channel(s): E27-E28
CAR-20061219AB-08	CHRISTOVAL RAPID ACQUISITION CO., LLC	TX WAH-913	Assignment of License From: RAPID ACQUISITION CO., LLC To: PC One Cable LLC
CAR-20061219AC-10	GOODYEAR COX COMMUNICATIONS, INC.	AZ WLY-339	Renewal of License

CAR-20061219AD-10	NEW YORK	NY	KD-55028	Renewal of License
	TIME WARNER ENTERTAINMENT COMPANY, LP			
CAR-20061219AE-10	MESA CITY	AZ	WGZ-233	Renewal of License
	COX COMMUNICATIONS, INC.			
CAR-20061219AF-02	RENO	NV	WLY-381	Modification of License
	FALCON CABLE SYSTEMS COMPANY II, LP			(TX coord. 39-23-27.0N 119-43-05.0W)
				To Change the Height of Transmitter Antenna(s)
				To Correct transmit and/or Receive Site Coord.
				To Change the Height of the Transmitter Tower
				To Relocate Transmitter Site(s)
				To Change Transmit Antenna System